

181

Virology

QR
360
V5

VOLUME 14 • 1961

EDITORS

George K. Hirst, EDITOR-IN-CHIEF L. M. Black Myron K. Brakke
S. E. Luria L. Siminovitch

ASSOCIATE EDITORS

Thomas F. Anderson	A. D. Hershey	Harry Rubin
G. Bertani	Robert Horne	W. Schäfer
R. H. E. Bradley	Paul Kaesberg	D. Gordon Sharp
John S. Colter	A. Kleczkowski	Albert Siegel
R. Dulbecco	Leon Levintow	Robert L. Sinsheimer
Frank Fenner	André Lwoff	F. Stahl
H. Fraenkel-Conrat	Benjamin Mandel	Michael Stoker
Robert W. Fulton	Georg Melchers	Irwin Tessman
Clarence R. Fuerst	Councilman Morgan	C. E. Yarwood
Werner Henle	W. F. Rochow	

ACADEMIC PRESS
New York and London



COPYRIGHT©, 1961, BY ACADEMIC PRESS INC.

ALL RIGHTS RESERVED

NO PART OF THIS VOLUME MAY BE REPRODUCED IN ANY
FORM, BY PHOTOSTAT, MICROFILM, OR ANY OTHER MEANS,
WITHOUT WRITTEN PERMISSION FROM THE PUBLISHERS.

Made in the United States of America

Contents of Volume 14

NUMBER 1, MAY 1961

ARTHUR D. BRANDT. Cytopathic Action of Myxoviruses on Cultivated Mammalian Cells..	1
BEREK CROWTHER AND JOSEPH L. MELNICK. The Incorporation of Neutral Red and Acridine Orange into Developing Poliovirus Particles Making Them Photosensi- tive.....	11
ALLAN CAMPBELL. Sensitive Mutants of Bacteriophage λ	22
J. A. BALUDA AND P. P. JAMIESON. <i>In Vivo</i> Infectivity Studies with Avian Myeloblas- tosis Virus.....	33
ROGER WEIL. A Quantitative Assay for a Subviral Infective Agent Related to Polyoma Virus.....	46
E. FRAENKEL-CONRAT, B. SINGER, AND A. TSUGITA. Purification of Viral RNA by Means of Bentonite.....	54
SINGER AND H. FRAENKEL-CONRAT. Effects of Bentonite on Infectivity and Stability of TMV-RNA.....	59
UDOLF DEIBEL AND JOHN HOTCHIN. Growth Characteristics of Hemadsorption Virus Type 1 (Myxovirus Parainfluenza 3) in Tissue Culture.....	66
LEATHER DONALD MAYOR AND ARWIN R. DIWAN. Studies on the Acridine Orange Staining of Two Purified RNA Viruses: Poliovirus and Tobacco Mosaic Virus.....	74
WALTER FRISCH-NIGGEMEYER AND RUSSELL L. STEERE. Chemical Composition of Par- tially Purified Alfalfa Mosaic Virus.....	83
EARLE OFFICER AND ARTHUR BROWN. Serial Changes in Virus and Cells in Cultures Chronically Infected with Psittacosis Virus.....	88
VAN KAMMEN, D. NOORDAM, AND T. H. THUNG. The Mechanism of Inhibition of In- fection with Tobacco Mosaic Virus by an Inhibitor from Carnation Sap.....	100
INCENT SANTILLI, J. PIACITELLI, AND JIA-HSI WU. The Effect of Tobacco Mosaic Virus Protein on Virus Incubation Period and Infectivity.....	109
WEN-YAO CHENG. Purification, Size, and Morphology of a Mosquito-borne Animal Virus, Semliki Forest Virus.....	124
WEN-YAO CHENG. Some Physical Properties of Hemagglutinating and Complement- fixing Particles of Semliki Forest Virus.....	132

DISCUSSION AND PRELIMINARY REPORTS

HANS NOLL, TAKAAKI AOYAGI, AND JOSEPH ORLANDO. Intracellular Synthesis of Neuraminidase Following Infection of Chorioallantoic Membranes with In- fluenza Virus.....	141
ALLAN GRANOFF. Studies on Mixed Infection with Newcastle Disease Virus. III. Activation of Nonplaque-forming Virus by Plaque-forming Virus.....	143
EDWIN A. MIRAND AND JAMES T. GRACE, JR. Friend Virus Disease in Ha/ICR Swiss Mice.....	145
O. NUÑEZ-MONTIEL, J. VITELLI-FLORES, AND J. WEIBEL. Finding of Virus Par- ticles in Cultivated Monkey Kidney Cells Infected with Coxsackie Virus B5.....	147

NUMBER 2, JUNE 1961

ALAN GAREN. Physiological Effects of <i>rII</i> Mutations in Bacteriophage T4.....	15
MASAYASU NOMURA. DNA Synthesized in <i>Escherichia coli</i> K12 (λ) after Infection with an <i>rII</i> Mutant of Bacteriophage T4.....	16
MARTHA BARNES BAYLOR AND SIMON D. SILVER. Studies on the Additivity of Action of Genes Affecting Host Range in Coliphage T2.....	16
T. O. DIENER. Virus Infection and Other Factors Affecting Ribonuclease Activity of Plant Leaves.....	17
WILLIAM T. MURAKAMI, HELEN VAN VUNAKIS, LAWRENCE GROSSMAN, AND LAWRENCE LEVINE. Immunochemical Studies of Bacteriophage Deoxyribonucleic Acid II. Characterization of the Active Antigen.....	19
F. C. BAWDEN AND R. C. SINHA. Effects of Ultraviolet Radiation on Infection by In- tact and Phenol-disrupted Red Clover Mottle Virus.....	19
NADA LEDINKO AND GEORGE K. HIRST. Mixed Infection of HeLa Cells with Polioviruses Types 1 and 2.....	20
ERICH SIX. Inheritance of Prophage P2 in Superinfection Experiments.....	22
LARS KJELLÉN. A Study of Adenovirus-Host Cell System by the Plaque Technique.....	23
RICHARD S. THOMAS. The Chemical Composition and Particle Weight of <i>Tipula</i> Iri- descent Virus.....	24
WALTER C. MUELLER AND W. F. ROCHOW. An Aphid-Injection Method for the Trans- mission of Barley Yellow Dwarf Virus.....	25
JIA-HSI WU AND IRVING RAPPAPORT. An Analysis of the Interference between Two Strains of Tobacco Mosaic Virus on <i>Phaseolus vulgaris</i> L.....	25
HEATHER DONALD MAYOR AND NORWOOD O. HILL. Acridine Orange Staining of a Single-stranded DNA Bacteriophage.....	26
K. O. SMITH AND D. G. SHARP. Interaction of Virus with Cells in Tissue Cultures III. Factors Influencing Yield of Vaccinia Virus from L Cells.....	26
J. A. ARMSTRONG, H. G. PEREIRA, AND C. H. ANDREWES. Observations on the Virus of Infectious Bovine Rhinotracheitis, and Its Affinity with the <i>Herpesvirus</i> Group.....	27

DISCUSSION AND PRELIMINARY REPORTS

VERNON RILEY AND ROBERT CRAMER. Chromatography of SE Polyoma Virus Hemagglutinin.....	28
FRANCIS R. ABINANTI AND MILDRED S. WARFIELD. Recovery of a Hemadsorbing Virus (HADEN) from the Gastrointestinal Tract of Calves.....	28
R. S. KROOTH AND J. H. TJIO. The Biosynthesis of Poliovirus by Euploid "Fibro- blasts" of Nonneoplastic Origin.....	28
COUNCILMAN MORGAN, RICHARD A. RIFKIND, KONRAD C. HSU, MARGARET HOL- DEN, BEATRICE C. SEEGAL, AND HARRY M. ROSE. Electron Microscopic Localiza- tion of Intracellular Viral Antigen by the Use of Ferritin-conjugated Antibody.....	29
J. B. BANCROFT. Association of Infectivity with Alfalfa Mosaic Virus Bottom Component Only.....	29
RUDOLF ROTT AND WERNER SCHÄFER. Fine Structure of Subunits Isolated from Newcastle Disease Virus (NDV).....	29
GEORGES BARSKI AND TSUNATARO KISHIDA. Continuous Phase Contrast Obser- vation of Cells Infected with Mengo-EMC Viruses.....	29

NUMBER 3, JULY 1961

BARBARA BROWNSTEIN AND A. F. GRAHAM. Interaction of Mengo Virus with L Cells.....	30
C. E. YARWOOD. Heat Activation of Plant Virus Infections.....	31

BENJAMIN MANDEL. Reversibility of the Reaction Between Poliovirus and Neutralizing Antibody of Rabbit Origin	316
A. FRANK ROSS. Localized Acquired Resistance to Plant Virus Infection in Hypersensitive Hosts	329
A. FRANK ROSS. Systemic Acquired Resistance Induced by Localized Virus Infections in Plants	340
MICHAEL STOKER AND IAN MACPHERSON. Studies on Transformation of Hamster Cells by Polyoma Virus <i>in Vitro</i>	359

DISCUSSION AND PRELIMINARY REPORTS

ROBERT M. DOUGHERTY. Heat Inactivation of Rous Sarcoma Virus	371
K. V. SINGH, M. H. GREIDER, AND E. H. BOHL. Electron Microscopy of a Porcine Enterovirus (ECPO-1)	372
A. P. WATERSON, K. E. JENSEN, D. A. J. TYRELL, AND R. W. HORNE. The Structure of Parainfluenza 3 Virus	374
BENJAMIN V. SIEGEL. Identification of a Virus Isolated from Hodgkin's Disease Lymph Nodes Serially Passaged in Mouse Brain	378
CHARLES C. RANDALL, LANELLE G. GAFFORD, AND ROGER B. ARHELGER. Electron Microscopic Examination of Isolated Fowlpox Inclusions	380
ROBERT W. SPEIR. Thermal Stability of Mengo and Poliovirus in Hypertonic Salt	382
A. MARTIN LERNER, JACK S. REMINGTON, AND MAXWELL FINLAND. Neutralizing Antibody to Polioviruses in Normal Human Urine	383
TAPANI VAINIO, RALPH GWATKIN, AND HILARY KOPROWSKI. Production of Interferon by Brains of Genetically Resistant and Susceptible Mice Infected with West Nile Virus	385

NUMBER 4, AUGUST 1961

R. D. BARRY. The Multiplication of Influenza Virus I. The Formation of Incomplete Virus	389
R. D. BARRY. The Multiplication of Influenza Virus II. Multiplicity Reactivation of Ultraviolet Irradiated Virus	398
R. D. BARRY. The Multiplication of Influenza Virus III. Heterologous Interference	406
UTARO T. TAWARA, JOSEPH R. GOODMAN, DAVID T. IMAGAWA, AND JOHN M. ADAMS. Fine Structure of Cellular Inclusions in Experimental Measles	410
NAOMI C. FRANKLIN. Serological Study of Tail Structure and Function in Coliphages T2 and T4	417
NOBUKO YAMAMOTO AND THOMAS F. ANDERSON. Genomic Masking and Recombination between Serologically Unrelated Phages P22 and P221	430
RUPERT J. BEST. On Maintaining the Infectivity of a Labile Plant Virus by Storage at -69°	440
AMUEL BARON, JAMES S. PORTERFIELD, AND ALICK ISAACS. The Influence of Oxygenation on Virus Growth I. Effect on Paque Plaque Formation by Different Viruses	444
ISAACS, J. S. PORTERFIELD, AND S. BARON. The influence of Oxygenation on Virus Growth II. Effect on the Antiviral Action of Interferon	450
K. TAKEMOTO AND H. LIEBHABER. Virus-Polysaccharide Interactions I. An Agar Polysaccharide Determining Plaque Morphology of EMC Virus	456
ALLDÓR THORMAR. An Electron Microscope Study of Tissue Cultures Infected with Visna Virus	463

EDWARD S. SYLVESTER. Re-evaluation of Retention of the Beet Yellows Virus by Green Peach Aphids under Fasting and Feeding Conditions.....	476
B. D. HARRISON, W. P. MOWAT, AND C. E. TAYLOR. Transmission of a Strain of Tomato Black Ring Virus by <i>Longidorus elongatus</i> (Nematoda).....	480
DISCUSSION AND PRELIMINARY REPORTS	
NAKAO ISHIDA AND MORIO HOMMA. Host-Controlled Variation Observed with Sendai Virus Grown in Mouse Fibroblast (L) Cells.....	486
K. McCARTHY AND K. R. DUMBELL. Chorioallantoic Inoculation of Eggs: An Improved Method.....	488
H. ZECH, B. LAGERHOLM, AND D. VON WETTSTEIN. Particles Resembling Virus in Psoriatic Lesions.....	489
DIETRICH FALKE. Isolation of Two Variants with Different Cytopathic Properties from a Strain of Herpes B Virus.....	492
JØRGEN FOGH. Filamentous Organization of Poliovirus Particles.....	495
AMOS NORMAN AND ROBERT C. VEOMETT. Ribonuclease Activity at the HeLa Cell Surface.....	497
W. G. LAVER. Purification, N-Terminal Amino Acid Analysis, and Disruption of an Influenza Virus.....	499
H. LIEBHABER AND K. K. TAKEMOTO. Alteration of Plaque Morphology of EMC Virus with Polycations.....	502
Author Index.....	505
Subject Index.....	507